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CLASSIFICATION SECRETA/COUTROL US OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY USSR (Latvian SSR)

DATE DISTR.

26 July 1950

SUBJECT

NO. OF PAGES

Coast Lights and Searchlights Along the Baltic Coast

This document is hereby regraded to CONFIDENTIAL in accordance with the

NO. OF ENCLS.

PLACE **ACQUIRED**

DATE OF INFO.

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letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

SUPPLEMENT TO REPORT NO.

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1. The following coast lights along the raltic coast burn with their normal prewar characteristics in their charted nositions:

(akmenrags) Steinort

Group 3.

(Uzava) Lackofen

Croun

2. Searchlight activity along the coast:

Humerous shore searchlights are switched on at 30-minute intervals. One searchlight position is about 1 nautical mile and of Steinort Lighthouse. A second is 1 or 2 nautical miles south of lackofon Lighthouse.

- 3. These searchlights are operated independently as regards time but the 30-minute interval is exactly observed.
- 4. The searchlights, for a 3-minute period, sweep the water area and the beach in their sector. They do not overlap so that there is always a dark section of the beach which can be approached without detection.
- 5. Their power is not known, but they are strong enough to make objects ashore, such as beacons, distinctly visible at a distance of Z to 4 nautical miles.
- 6. The searchlights are obviously installed near sea level so that they cannot pick up boats of low silhouette at a distance of 8 nautical miles off shore, which is practically below the horizon.
- 7. Farther to the south, at about the same distance from Steinort Lighthouse, is another searchlight of the same nower.

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coment:

- a. The report confirms that the Loviets systematically equip the coast with searchlights in an effort to prevent night landings.
- b. In particularly endangered waters, such as the Irlen Strait, searchlights are installed on both sides of the passage.

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